

Approved For Release 2000/05/04: CIA-RDP68B00320R000100020024-4

TOPSECRET

(4)

25X1A

25X1A

25X1A

PAGE-2 1383 INS 91950 E. £342.5 26-57N 120-21E &19 TURN PT, MODE 5 ON, WX CAT I, 13C ON REPEAT F. **@348** 27-29N 120-17E &20 TURN PT, WX CAT I G. 0355.5 28-12N 129-47E &20 TURN PT, WX CAT I H. 6403 28-36N 121-33E TURN PT, WX CAT I I. £413.5 29-33N 122-18E &29 TURN PT, WX CAT III J。 0416.5 29-50N 122-07E &20 ROLLOUT PT. WX CAT III Κ. 0424.5 29-54N 121-20E &21 TURN PT, WX CAT III - IV L。 N429 28-40N 120-55E &21 FIGHTER INTERCEPT, WX CAT I M. 0431.5 29-25N 120-41E &21 TURN PT, WX CAT I, B/W CHECK N. 8437.5 29-08N 120-03E &21 TURN PT, WX CAT I 0438 ٥. ROLL OUT PT, WX CAT I 29-08N 120-00E &21 Р. **Ø443** 29-06N 119-3@E &21 FIGHTER INTERCEPT Q. 0445 TURN PT, WX CAT I 29-05N 119-16E &21 R. 8447 29-00N 119-02E &21 ROLLOUT PT, WX CAT I S. Ø453.5 28-38N 118-28E &21.5 TURN PT. FIGHTER INTERCEPT. WX CAT I T. 0457.5 28-07N 118-33E &21.6 TURN PT, WX CAT I U. £459.5 27-56N 118-27E &21.6 ROLL OUT PT, WX CAT I ٧. 27-40N 117-52E &21.7 TURN PT. SYS 13C OVERHEAT, WX Ø5 Ø5 CAT I W. · 8511 28-UON 117-43E &21.7 ROLLOUT PT, WX CAT I Χ. 28-32N 118-07E &21.8 TURN PT, WX CAT I, ABORT Ø515.5 DIRECTLY TO 26-30N 128-32E MODE 5 STDBY, WX CAT II, COAST 26-30N 120-32E &22 Υ. Ø545 OUT, 12B STDBY, IFF ON 9B STANDBY Z. ALL SYSTEMS OFF LAND SIG CEN NOTE: "&" DENOTES PLUS

T 0 P S E C R F T TOR: 26/1325Z NOV 66 Approved For Release 2000/05/04: CIS-RDF68R00320R000100020024-4